

## SRI DEVARAJ URS ACADEMY OF HIGHER EDUCATION AND RESEARCH

(A Deemed to be University declared under Section 3 of UGC Act 1956)

Comprising Sri Devaraj Urs Medical College [Constituent unit of Sri Devaraj Urs Educational Trust for Backward Classes (Regd.)] TAMAKA, KOLAR-563 103, KARNATAKA, INDIA

## Centre for Ph.D. Programs

## Ph.D. SCHOLARS REGISTERED UNDER THE FACULTY OF ALLIED HEALTH & BASIC SCIENCES (COMPLETED)

Sl	Name of the	Name of the	Name of the	Title of Thesis	Registration	Month and
No	Scholars	Research Supervisor	Department		year	year of Award
1	C. Divya	Dr. A. V. M. Kutty	Cell Biology and	"Cytogenetic and molecular genetic evaluation of	2013	Feb-2018
			Molecular Genetics	congenital anomalies with special emphasis to		
				congenital heart diseases."		
2	R. Deepa	Dr. A. V. M. Kutty	Cell Biology and	"Studies on mutational and biochemical markers in	2014	Mar-2019
			Molecular Genetics	Oral Squamous Cell Carcinoma."		
3	N. Chandrakala	Dr. B. Sharath	Cell Biology and	"Identification of serum Exosome proteins as	2015	Jul-2020
			Molecular Genetics	biomarkers for Preeclampsia – A study in a tertiary		
				healthcare centre of south India."		
4	Mary Shobha Rani I	Dr. P. Kiranmayee	Cell Biology and	"In vitro studies to assess the potential bioactivity of	2015	Jan-2021
			Molecular Genetics	quercetin as an anti-bacterial & anti-cancer agent."		
5	Vaigundan. D	Dr. Sharath B.	Cell Biology and	"Studies on enzymes from Leptospira interrogans with	2013	June-2021
			Molecular Genetics	special emphasis to triosphosphate isomerase and L-		
				amino acid oxidase"		
6	Claire Gabriella	Dr. Sharath B.	Cell Biology and	"Studies on receptor for advanced glycation end	2017	May-2022
	Dias		Molecular Genetics	products pathway in diabetic nephropathy"		
7	Praveen Kumar K S	Dr. Sharath B.	Cell Biology and	"Role of Phosphoglucomutase in type 2 diabetes	2018	May-2022
			Molecular Genetics	mellitus: An integrated biochemical, genetic and gene		
				expression study"		

8	Moutusi Saha	Dr. P. Kiranmayee	Cell Biology and	"Studies on Antibacterial and Anticancer	2017	June-2022
			Molecular Genetics	Compounds from Endophytes of Basella spp"		
9	Manasa A.P	Dr. P. Kiranmayee	Cell Biology and	"Biodiversity prospecting of endophytic fungi from	2018	Aug-2022
			Molecular Genetics	Solanum violaceum ortega fruits and antagonistic		
				activity of the filtrates against pathogens"		
10	Kuksal	Dr. Sharath B.	Cell Biology and	"Studies on Vascular Endothelial Growth Factor,	2018	Sep-2022
	Ashansha Mohan		Molecular Genetics	Matrix Metalloprotease-2 and Alpha 1- Antitrypsin in		
				Diabetic Retinopathy"		
11	Vaibhav Venkatesh	Dr. Deena Mendez	Cell Biology and	"Profile of Th17 pathway in the pathogenesis of	2018	Oct-2022
			Molecular Genetics	Vitiligo".		
12	Shukla Mayuri Omprakash	Dr. Kiranmayee P	Cell Biology and Molecular Genetics	"Studies on Adiponutrin and Microsomal Triglyceride	2018	Mar-2023
				protein in Non-Alcoholic Fatty Liver Disease		
				Patients"		
13	T. V. Jagadish	Dr. Kiranmayee p	Cell Biology and Molecular Genetics	"Studies on Genetic and Immunological factors in	2016	June-2023
				chronic Suppurative Otitis media with special		
				emphasis on Toll-like Receptor 4 pathway"		
14	Nithya M.N	Dr. Venkateswarlu Raavi	Cell Biology and Molecular Genetics	"The role of Insulin-like Growth Factor-axis	2018	June-2023
				components in small for gestational age birth."		
15	Dr. Susanna T.Y	Dr. C. D. Dayanand	Cell Biology and Molecular Genetics	"Genetic analysis of apoptosis inhibitor candidate	2017	April-2024
				gene BIRC5 and its expressed protein level in patients		
				with oral squamous cell carcinoma in rural		
				population"		
16	Srinivasa M	Dr. Nithin Patil J	Integrative Medicine-Yoga	"Effect of Integrated Yoga as an adjuvant therapy to	2020	Aug-2024
				standard care in pulmonary Tuberculosis-A		
				Randomized Control Trail."		
17	Dr. Farkhand Jahan Nuzhath	Dr. Nithin Patil J	Integrative Medicine-Yoga	"Effect of Pranayana and Yoga Nidra on side-effects	2021	Aug-2024
				of Chemotherapy and Radiotherapy in patients with		
				Cervical Cancer-A Randomized Contr1 Trail"		
				Construction of the control of the c		